CLASSIFICATION STREET, COMPACT Sanitized Copy Approved for Release 2011/05/02: CIA-RDP82-00457R010100380011-0 CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD. NO. 50X1-HUM COUNTRY Yugoslavia DATE DISTR. 4 FEB 1952 SUBJECT The Fala Hydro-Electric Power NO. OF PAGES Plant near Maribor **PLACE** NO. OF ENCLS. ACQUIRED (LISTED BELOW) 50X1-HUM DATE OF SUPPLEMENT TO INFO. REPORT NO. THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL-ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED. THIS IS UNEVALUATED INFORMATION 50X1-HUM 1. During April 1951 extensive repairs were made to the Fala hydro-electric plant near Maribor. The renovation of the obsolete circuit breaker, whose capacity was 80,000 volts, to a present capacity of 110,000 volts, helps make it one of the most modern devices in Tugoslavia. In order to complete the renovation of the circuit breaker, transformers, oil contacts and similar equipment weighing dozens of tons had to be moved and, in their stead, modern devices, such as contacts weighing 12 tons each, a 70-ton Ferrenti transformer, heavy cathode conduits, large porcelain insulators, collectors, and other automatic equipment with foreign precisioncontrol instruments, set in place. The Fala Basin has been deepened fifty centimeters, resulting in an increase in the capacity of the plant of 25,000 kilowatts, or approximately 600,000 kilowatt hours anday24-hour period. The accumulation basin of the Drava River has been lengthened ten kilometers, thus increasing the water reserve, in case of drought, by over 1.5 million cubic meters. Chief Engineer for the project was Franjo Krajsek, while Engineer Fedor Gregorie was director of the plant. A certain Engineer Vivod and Technicians Novak, Kukowic and Drolc were also engaged in the work. The following individuals were also responsible for various phases of the project: a. Franjo Ranftl - foreman of the mechanic workshop; b. Franc Velker - expert on high construction; and c. Ivan Trojak - expert on deep construction. On 27 April 1951, the new devices were activated in the renovated contact hall, at which time they began to furnish high-tension nets with a power of 110,000 volts. 50X1-HUM Decument No. \_\_\_\_\_\_ 50X1-HUM No Change In Class. Declassified CONFIDENTIAL SECTION CONTROL - U.S. OFFICIALS ONLY **CLASSIFICATION** STATE NAVY × NSRB DISTRIBUTION Date: ARMY FBI

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